

### **BLEND**

58% Cabernet Sauvignon, 37% Merlot, 5% Petit Verdot

Alc.	13.5%	Ph	3,70
TA	3,12 g/L H2SO4		
RS	<0,2 g/L	SO2	52 mg/L

#### WINE LIST DESIGNATION

Ch Malescasse Red 2020 Category: Cru Bourgeois Haut-Médoc, Bordeaux

#### **FOOD PAIRINGS**

Serve alongside beef tournedos with morel mushrooms, a roast veal or even to accompany aged Comté cheeses.



# Château Malescasse

# Cru Bourgeois Exceptionnel Haut-Medoc, France, 2020

#### **TASTING NOTES**

With a color that gives depth and intensity, followed by intense fresh fruit that embodies this vintage, notes of blackcurrant and subtle vanilla. A particularly delightful texture with well-integrated tannins that give good volume. Overall refined and balanced, showcasing the ripe fruit of the vintage and the classic characteristics of the Haut-Médoc terroir.

#### **DOMAINE**

Château Malescasse is located in Lamarque, between Margaux and Saint Julien. The vineyard sits at the highest point in the Médoc with a beautiful terroir. Acquired in 2012 by the Vignobles Austruy, this Cru Bourgeouis was recently awarded the designation of "Exceptional" in the new classification, recognizing the dedication and care in both the cellars and the vineyard.

# **VINEYARD**

Vineyard size 15 ha vines - Yield: 35 hl/ha -

Soil composition Quaternary gravels and sands emblematic of the Médoc

# **WINEMAKING**

Fermentation container Vatting in small wooden and concrete vats

Maceration over 3-week period - gentle and selective

Maceration technique extraction of tannins by punching down - pressed using a

vertical pneumatic press

Type of aging container Aged in oak barrels for 12 months

Age of aging container

1/3 new barrels, 1/3 barrels used once, 1/3 barrels used

twice

Type of oak French
Bottles produced 65 000

Winemaker Bertrand Chemin

Consulting Oenologist Stéphane Derenoncourt

## **ENVIRONMENTAL PRACTICES**

Sustainable agriculturally minded with the objective being to adapt alongside each plot, following each one closely throughout the year. Applying sustainable methods of pest control, especially to areas that are most susceptible, the aim being to create a natural balance between the vines and their environment.

